EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	128771	((determin\$5 calculat\$3 comput\$5) with mass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:25
L2	2	((determin\$5 calculat\$3 comput\$5) with mass) same (displacement with resonan\$2 with frequency) same ((broaden\$3 widen\$3) with resonan\$2 with curve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:30
L3	4	((determin\$5 calculat\$3 comput\$5) with mass) and (displacement with resonan\$2 with frequency) and ((broaden\$3 widen\$3) with resonan\$2 with curve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:34
L4	58	(Rainer with Herrmann) (Stefan with Zaage) (Udo with Schlemm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:35
L5	35	TEWS with ELEKTRONIK	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:36
L6	77	4 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:36
L7	16	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:36

4/30/07 7:49:08 AM C:\Documents and Settings\mnghiem\My Documents\EAST\Workspaces\default.wsp Page 1

Sign in

Google

i,

Images Video News Maps more » Advanced Search mass displacement resonance frequency broal: Search **Preferences**

Web Results 1 - 10 of about 139,000 for mass displacement resonance frequency broadening curve. (0.15

Scholarly articles for mass displacement resonance frequency broadening curve



Vibration absorber with controllable resonance frequency - Waterman - Cited by 24 Elimination of frequency drift from Fourier transform ... - Guan - Cited by 8 Femtosecond optical second harmonic generation by metal ... - Vartanyan - Cited by 23

Sensors - August 1999 - Dynamic Defect Detection Part 1: Theory of ... This equation describes the vibration displacement response of the system HID ... The resonance frequency can be shown to depend on the system mass and ... archives.sensorsmag.com/articles/0899/14/main.shtml - 30k - Cached - Similar pages

[PDF] QUALITY FACTOR AND MICROSLIPPING OF FATIGUE CRACKS IN THIN PLATES ...

File Format: PDF/Adobe Acrobat

lowers the resonance frequency of a structure. The ... broadening of the resonance curves, decrease in ... displacement at the resonance frequency. The ... portal.acm.org/ft_gateway.cfm?id=888379& type=pdf&coll=GUIDE&dl=GUIDE&CFID=71745201&CF... - Similar pages

Dynamic Defect Detection Part 1: Theory of Vibrational Analysis ... The resonance frequency can be shown to depend on the system mass and stiffness: ... This shows up in the FRF as a broadening of peaks as z increases ... process.sensorsmag.com/sensorsprocess/article/articleDetail.jsp?id=321380 - 195k -Cached - Similar pages

[PDF] Quality factor and microslipping of fatigue cracks in thin plates ...

File Format: PDF/Adobe Acrobat

The broadening of the curves is explained, in terms of a microslipping ... the maximum. displacement. at. t h e resonance frequency. The ... ieeexplore.ieee.org/iel2/1066/7959/00339491.pdf?arnumber=339491 - Similar pages

[PDF] Change of phonon dispersion curves due to interstitials in Al

File Format: PDF/Adobe Acrobat

subspaces to the frequency broadening ((0, 0, 1)-dumbbell, phonons: ... Change of Phonon Dispersion Curves. 261. the Eg-resonance frequency by 20% which ... www.springerlink.com/index/Q43KV75049423161.pdf - Similar pages

<u>Vibration absorber with controllable resonance frequency - US ...</u>

A vibration absorber must have a resonance frequency equal to the exciting ... The relationship between the displacement of the mass 20 and the force ... www.patentstorm.us/patents/4724923-description.html - 36k - Cached - Similar pages

IPDFI Low frequency vertical geometric anti-spring vibration isolators

File Format: PDF/Adobe Acrobat - View as HTML

The force-displacement curves shown here with varying h ... Plot of the resonant frequency as a function of mass in the Euler stage with different values of ... www.gravity.pd.uwa.edu.au/publication/sdarticle.pdf - Similar pages

Magnetoplasma waves in inversion layers with local electron states ...

The position of the peak is determined by the resonance frequency and its width by the broadening of the local level. The ratio of the maximum value of ... link.aip.org/link/?LTPHEG/23/917/1 - Similar pages

Improved low frequency seismic noise isolation system for ...

The most visible horizontal **resonant frequency** is 0.68 Hz. The response of the test **mass**, at 10 Hz, reaches The response **curve** shows some additional modes. ... link.aip.org/link/?RSINAK/69/2781/1 - <u>Similar pages</u> [More results from link.aip.org]

Signalysis - Press - Dymanic Defect Detection

The response motion could be **displacement**, velocity or acceleration. ... The **resonance frequency** can be shown to depend on the system **mass** and stiffness: ... www.signalysis.com/press/sensors0899_1.shtml - 66k - <u>Cached</u> - <u>Similar pages</u>

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Try Google Desktop: search your computer as easily as you search the web.

mass displacement resonance frequ

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web Images Video News Maps more » Advanced Search Search calculation mass displacement resonance fred <u>Preferences</u>

Web Results 1 - 10 of about 128,000 for calculation mass displacement resonance frequency broadening:

Scholarly articles for calculation mass displacement resonance frequency broadening curve



Change of phonon dispersion curves due to interstitials ... - Schober - Cited by 15 Elimination of frequency drift from Fourier transform ... - Guan - Cited by 8 Effect of solvent-induced line broadening on resonance... - Siebrand - Cited by 5

[PDF] Change of phonon dispersion curves due to interstitials in Al

File Format: PDF/Adobe Acrobat

the frequency broadening. The calculation of the t-matrix involves the inversion ... Change of Phonon Dispersion Curves. 261. the Eg-resonance frequency by ... www.springerlink.com/index/Q43KV75049423161.pdf - Similar pages

Sensors - August 1999 - Dynamic Defect Detection Part 1: Theory of ... This equation describes the vibration displacement response of the system. HID ... The resonance frequency can be shown to depend on the system mass and ... archives.sensorsmag.com/articles/0899/14/main.shtml - 30k - Cached - Similar pages

<u>Dynamic Defect Detection Part 1: Theory of Vibrational Analysis ...</u> The resonance frequency can be shown to depend on the system mass and stiffness: ... This shows up in the FRF as a broadening of peaks as z increases. ... process.sensorsmag.com/sensorsprocess/article/articleDetail.jsp?id=321380 - 195k -Cached - Similar pages

Dynamic Defect Detection Part 1: Theory of Vibrational Analysis ... This equation describes the vibration displacement response of the system HID ... The resonance frequency can be shown to depend on the system mass and ... machine.sensorsmag.com/sensorsmachine/article/articleDetail.jsp?id=321379 - 196k -Cached - Similar pages

Magnetoplasma waves in inversion layers with local electron states ... The position of the peak is determined by the resonance frequency and its width by the broadening of the local level. The ratio of the maximum value of ... link.aip.org/link/?LTPHEG/23/917/1 - Similar pages

Theoretical mass sensitivity of Love wave and layer guided ... Figure shows the dispersion curve diagram for an operating frequency of on a ... The numerical calculations of the mass sensitivity of the layer-guided ... link.aip.org/link/?JAP/91/9701/1 - Similar pages

Phys. Rev. B 21, 4458 (1980): Czachor - Vibrations in force-and ... The mass-defect theory states that a heavy impurity vibrates mainly with the so called resonant frequency co, given by 5 E W 2 1. (51) This frequency is ... link.aps.org/doi/10.1103/PhysRevB.21.4458 - Similar pages

Phys. Rev. B 14, 4606 (1976): Duthler - Quasiselection rules for ... For frequencies away from the resonant frequency, ... The relative displacement curve for the optical mode is approximately in phase with the ion ... link.aps.org/doi/10.1103/PhysRevB.14.4606 - Similar pages

Signalysis - Press - Dymanic Defect Detection

The response motion could be **displacement**, velocity or acceleration. ... The **resonance frequency** can be shown to depend on the system **mass** and stiffness: ... www.signalysis.com/press/sensors0899_1.shtml - 66k - <u>Cached</u> - <u>Similar pages</u>

Session BP1 - Poster Session I.

[BP1.053] A Similarity Model for Supernovae Light **Curve Calculations** ... similarly from the **broadening** of the pulses a parallel diffusion coefficient of ... flux.aps.org/meetings/YR00/DPP00/abs/S160.html - 188k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

calculation mass displacement resor Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google